

L Number	Hits	Search Text	DB	Time stamp
10	61	("1455504" "3609721" "3897069" "4101948" "4519059" "4622618" "4633450" "4657352" "4661874" "4753521" "4794586" "4927247" "4965780" "4987292" "5020040" "5105408" "5112662" "5115363" "5120603" "5121256" "5125750" "5128216" "5136448" "5153870" "5157555" "5161040" "5161134" "5182444" "5191563" "5197050" "5202880" "5223710" "5228022" "5232570" "5243241" "5247510" "5255260" "5260928" "5288997" "5295122" "5307336" "5381402" "5432763" "5445011" "5449590" "5450379" "5452283" "5467238" "5470627" "5486970" "5497359" "5541888" "5600494" "5602819" "5602820" "5631893" "5689480" "5699341" "5724139" "5729393" "5831797").PN.	USPAT	2003/12/12 09:59
21	98	369/\$7.cccls. and (polarizing adj plate)	USPAT	2003/12/12 10:54
22	27	(360/\$7 369/\$7).cccls. and ((phase adj (plate compensat\$3)) with thick\$4)	USPAT	2003/12/12 11:12
23	19	(360/\$7 369/\$7).cccls. and (((phase adj2 (plate compensat\$3)) (wave adj plate)) same (thick\$4 with (adjust\$4 chang\$3 vary\$3 tilt\$3)))	USPAT	2003/12/12 11:21
24	26	(360/\$7 369/\$7).cccls. and (((phase adj2 (plate compensat\$3)) (wave adj plate) (phase with retard\$3)) same (thick\$4 with (adjust\$4 chang\$3 vary\$3 tilt\$3)))	USPAT	2003/12/12 11:23
25	927	(360/\$7 369/\$7).cccls. and (((phase adj2 (plate compensat\$3)) (wave adj plate) (phase with retard\$3)) same ((adjust\$4 chang\$3 vary\$3 tilt\$3)))	USPAT	2003/12/12 11:23
26	544	(360/\$7 369/\$7).cccls. and (((phase adj2 (plate compensat\$3)) (wave adj plate) (phase with retard\$3)) with ((adjust\$4 chang\$3 vary\$3 tilt\$3)))	USPAT	2003/12/12 11:24
27	385	(360/\$7 369/\$7).cccls. and (((phase adj2 (plate compensat\$3)) (wave adj plate) (phase with retard\$3)) with ((adjust\$4 chang\$3 vary\$3 tilt\$3)))	USPAT	2003/12/12 11:25
28	226	(360/\$7 369/\$7).cccls. and (((phase adj2 (plate compensat\$3)) (wave adj plate) (phase with retard\$3)) with ((adjust\$4 chang\$3 vary\$3 tilt\$3))) and plate	USPAT	2003/12/12 11:26
29	15	(360/\$7 369/\$7).cccls. and (((phase adj2 (plate compensat\$3)) (wave adj plate) (phase with retard\$3)) with ((adjust\$4 chang\$3 vary\$3 tilt\$3))) same (type with (disc disk medium ((record information) near carrier))) and plate	USPAT	2003/12/12 11:26
-	12	kunimatsu-yasukiyo.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 14:28
-	108	(phase with compensa\$4) and ("phase plate" with (position\$3 mov\$3 arrang\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/10 16:08

	9	369/\$7.cccls. and (phase with compensa\$4) and ("phase plate" with (position\$3 mov\$3 arrang\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/10 16:21
	39	369/\$7.cccls. and ("phase plate" with (position\$3 mov\$3 arrang\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/10 16:54
	9	369/\$7.cccls. and ("phase plate" with (detect\$3 monitor\$3 observ\$3 read\$3 find\$3 locat\$3 discover\$3) with (position\$3 location arrang\$3 movement))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/10 17:00
	59	369/\$7.cccls. and ("phase plate" with (detect\$3 monitor\$3 observ\$3 read\$3 find\$3 locat\$3 discover\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/10 16:55
	42	369/\$7.cccls. and ("phase plate" with (position\$3 mov\$3 arrang\$3 adjust\$3 tilt\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/10 16:59
	117	369/\$7.cccls. and (("phase plate" "wave plate") with (detect\$3 monitor\$3 observ\$3 read\$3 find\$3 locat\$3 discover\$3) with (position\$3 location arrang\$3 movement))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/10 17:01
	400	369/\$7.cccls. and (("phase plate" "wave plate") with (position\$3 mov\$3 arrang\$3 adjust\$3 tilt\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/10 17:02
	184	369/\$7.cccls. and (("phase plate" "wave plate") with (position\$3 mov\$3 arrang\$3 adjust\$3 tilt\$3)) and (("phase plate" "wave plate") with (detect\$3 monitor\$4 sens\$3 read\$3 find\$3 locat\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/10 17:04
	1793	369/\$7.cccls. and (("phase plate" "wave plate") with (position\$3 mov\$3 arrang\$3 adjust\$3 tilt\$3)) and (("phase plate" "wave plate") with (detect\$3 monitor\$4 sens\$3 read\$3 find\$3 locate locating) with (position\$3 location located tilt tilted movement angle))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 08:08
	553	369/\$7.cccls. and (("phase plate" "wave plate") with (position\$3 mov\$3 arrang\$3 adjust\$3 tilt\$3)) and (("phase plate" "wave plate") with (detect\$3 monitor\$4 sens\$3 read\$3 find\$3 locate locating) near (position\$3 location located tilt tilted movement angle))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 08:09
	17	ukai-hirataka.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 08:35
	3	2001093181.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 08:37
	5	mizuishi-kazuyuki.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 16:51

-	8	fujistu.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 08:50
-	290065	("fujistu limited" "fujitsu ltd").as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 08:50
-	435	("fujistu limited" "fujitsu ltd").as. and (phase with compensat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 08:52
-	11	("fujistu limited" "fujitsu ltd").as. and (phase with compensat\$4) and 369/\$7.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 14:29
-	11	((("phase compensator" "phase compensating element" "phase plate" phase\$1plate) same land same groove)	USPAT	2003/12/11 17:03
-	38	((("phase compensator" "phase compensating element" "phase plate" phase\$1plate) same tilt\$5)	USPAT	2003/12/11 10:03
-	5	((("phase compensator" "phase compensating element" "phase plate" phase\$1plate) same tilt\$5) and (369/\$7 360/\$7).cccls.	USPAT	2003/12/11 10:10
-	145	(360/\$7 369/\$7).cccls. and ((phase near ((compensat\$4 near (lens\$2 element)) plate) phase-plate)	USPAT	2003/12/11 10:12
-	16	(360/\$7 369/\$7).cccls. and (((phase near ((compensat\$4 near (lens\$2 element)) plate) phase-plate) with (adjust\$4 tilt\$3))	USPAT	2003/12/11 12:07
-	0	(360/\$7 369/\$7).cccls. and (((((phase near ((compensat\$4 near (lens\$2 element)) plate) phase-plate) with (adjust\$4 tilt\$3)) same (type with (disc disk medium carrier (storage near device) memory stor\$3)))	USPAT	2003/12/11 12:09
-	0	(360/\$7 369/\$7).cccls. and (((((phase near ((compensat\$4 near (lens\$2 element)) plate) phase-plate) with (adjust\$4 tilt\$3)) same ((kind type) with (disc disk medium carrier (storage near device) memory stor\$3)))	USPAT	2003/12/11 12:10
-	9	(360/\$7 369/\$7).cccls. and (((phase near ((compensat\$4 near (lens\$2 element)) plate) phase-plate) same ((kind type) with (disc disk medium carrier (storage near device) memory stor\$3)))	USPAT	2003/12/11 12:33
-	9	(360/\$7 369/\$7).cccls. and (((phase near ((compensat\$4 near (lens\$2 element)) plate) phase-plate) same (snr cnr (dc near fluctuat\$3) cross\$1talk "cross talk"))	USPAT	2003/12/11 13:04
-	2	(360/\$7 369/\$7).cccls. and (((phase near ((compensat\$4 near (lens\$2 element)) plate) phase-plate) same ((snr cnr (dc near fluctuat\$3) cross\$1talk "cross talk") with (minim\$5 maxim\$5)))	USPAT	2003/12/11 13:06
-	2	(360/\$7 369/\$7).cccls. and (((phase near ((compensat\$4 near (lens\$2 element)) plate) phase-plate) same ((snr cnr fluctuat\$3 cross\$1talk "cross talk") with (minim\$5 maxim\$5)))	USPAT	2003/12/11 13:07

-	1	kunimatsu-yasukiyo.in. and (phase near plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 14:28
-	12	("fujistu limited" "fujitsu ltd").as. and (phase near (compensat\$4 plate)) and (360/\$7 369/\$7).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 14:30
-	2	("6091693" "6118748").PN.	USPAT	2003/12/11 14:38
-	2	("6091693" "6118748").PN.	USPAT	2003/12/11 14:42
-	0	2001093181.URPN.	USPAT	2003/12/11 14:42
-	5	("5408453" "5615200" "5696750" "5703856" "5793734").PN.	USPAT	2003/12/11 14:42
-	10	("4236105" "4694447" "5519685" "5530641" "5600620" "5625613" "5625725" "5644420" "5831942" "5910937").PN.	USPAT	2003/12/11 14:46
-	153	(mizuishi-kazuyuki KATAOKA-MASAHIKO SAITO-HIDENORI).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 16:54
-	1	(mizuishi-kazuyuki KATAOKA-MASAHIKO SAITO-HIDENORI).in. and (phase near (compensat\$3 plate))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 16:55
-	62	(("phase compensator" "phase compensating element" "phase plate" phase\$1plate) near rotat\$3)	USPAT	2003/12/11 17:04
-	5	(("phase compensator" "phase compensating element" "phase plate" phase\$1plate) near rotat\$3) and (360/\$7 369/\$7).ccls.	USPAT	2003/12/11 17:06
-	113	369/47.55.ccls.	USPAT	2003/12/11 17:09
-	3	369/47.55.ccls. and (phase near (plate compensat\$3))	USPAT	2003/12/11 17:11
-	544	(369/112.01-112.02 369/112.16 369/112.23).ccls.	USPAT	2003/12/11 17:13
-	49	(369/112.01-112.02 369/112.16 369/112.23).ccls. and (phase near (compensat\$3 plate))	USPAT	2003/12/11 17:13
-	28	(369/112.01-112.02 369/112.16 369/112.23).ccls. and ((phase near (compensat\$3 plate)) same (adjust\$4 rotat\$3 tilt\$3 position\$3))	USPAT	2003/12/11 17:14
-	18	(369/112.01-112.02 369/112.16 369/112.23).ccls. and ((phase near (compensat\$3 plate)) with (adjust\$4 rotat\$3 tilt\$3 position\$3))	USPAT	2003/12/11 17:26
-	18	yamashita-satoshi.in.	USPAT	2003/12/11 17:27
-	195	yamashita-satoshi.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 17:27
-	1	yamashita-satoshi.in. and (phase near (compensat\$3 plate))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 17:27